			oved For Release 200					
			CLASSIFICATION	SECR SECURITY LINTELLIGENCE	$\mathbb{R}^{\mathbf{T}}$	REPORT N	<i>T</i>	
		=======================================	INFORM	MATION I	REPORT	CD NO.	"	
				m *	• .	ÇD NO.		
CC	DUNTRY	Aust Con	MARKET			DATE DIST	R. 2 0ot	tober 1
SU	JBJECT	Planned 1951-195	Production for Ea	st German Gas	Plants,	NO. OF PAG	SES 1	
-			- 10 1					
						NO. OF EN	CLS.	
	,					SUPPLEME REPORT N		
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d.C. RIAGO	TATES WEIGHT TO	ATION OFFSCTING THE BATTOMAL DEFORM R MERMING OF THE IMPRODUCT ACT TO AD MEMORITHM OF THE REFORM TO AD MEMORITHM OF PROPERTY.	50		(i)		25X1
		No.			*			(4)
		forsch	hung und Technik (nd benzel for all	CART), SDCA RS	Planted produ	. including	those in	East
		tar, a:	nd berzol for all n, for 1952 throug Production Plan,	ges plants in h 1955: Bast German G	East Germany	, including	those in	n East
* *		tar, a Berlii	nd benzol for all n, for 1952 throug	gos plants in h 1955:	as Plants, 19 Coke in	, including	those in	n East
		tar, as Berlin Year	Production Plan, Processed hard coal in 1,000 tons	ges plants in h 1955: East German G Oas in mil- lions cubic metais	as Plants, 19 Coke in 1,000 tons	52 through : Tar in tons	Lenzol in tons	n East
		ter, as Berlin Year 1952	Production Plan, Processed hard coal in 1,000 tons 2,300	gas plants in 1955: Bast German G Gas in millions cubic meters 1,140	as Plants, 19 Coke in 1,000 tons	52 through : Tar in tons 83,000	Benzol in tons	n Eest
• • • • • • • • • • • • • • • • • • • •		Year 1952	Production Plan, Treessed hard coal in 1,000 tons 2,300	gas plants in 1955: Bast German G Cas in millions cubic meters 1,150 1,230	as Plants, 19 Coke in 1,000 tons 1,600	52 through: Tar in tons 83,000 89,000	Benzol in tons 13,600	n East
		Year 1952 1953	Production Plan, Trecessed hard coal in 1,000 tons 2,300 2,470 2,650	gas plants in 1955: Bast German G Cas in millions cubic meters 1,140 1,230 1,350	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850	52 through : Tar in tons 83,000 89,000 96,000	Benzol in tons 13,600 14,600	n East
		Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870	Cas plants in 1955: Bast German G Cas in millions cubic meters 1,140 1,230 1,350 1,430	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850	52 through: Tar in tons 83,000 89,000	Benzol in tons 13,600	n East
	2	Year 1952 1953 1954	Production Plan, Trecessed hard coal in 1,000 tons 2,300 2,470 2,650	Cas plants in 1955: Bast German G Cas in millions cubic meters 1,140 1,230 1,350 1,430	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850	52 through : Tar in tons 83,000 89,000 96,000	Benzol in tons 13,600 14,600	ı East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870	gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850	52 through : Tar in tons 83,000 89,000 96,000	Benzol in tons 13,600 14,600	n East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000	52 through : Tar in tons 83,000 89,000 96,000 103,000	Eenzol in tons 13,600 14,600 15,600 17,000	n East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000	Tar in tons 83,000 89,000 96,000 tons cubic meter	Eenzol in tons 13,600 14,600 15,600 17,000	n East
	2	Year 1952 1953 1954	Processed hard coal in 1,000 tons 2,300 2,470 2,870 lanned figures for Processed hard Gas	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter	Eenzol in tons 13,600 14,600 15,600 17,000	n East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons	Eenzol in tons 13,600 14,600 15,600 17,000	ı East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000 76,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons	Eenzol in tons 13,600 14,600 15,600 17,000	n East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000 76,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons	Eenzol in tons 13,600 14,600 15,600 17,000	ı East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000 76,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons	Eenzol in tons 13,600 14,600 15,600 17,000	ı East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000 76,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons tons	Eenzol in tons 13,600 14,600 15,600 17,000	n East
	2	Year 1952 1953 1954	Production Plan, Processed hard coal in 1,000 tons 2,300 2,470 2,650 2,870 lanned figures for Processed hard Gas Coke	Gas plants in 1955: Bast German G Gas in millions cubic meters 1,140 1,230 1,350 1,430 1951 were: coal:	East Germany as Plants, 19 Coke in 1,000 tons 1,600 1,720 1,850 2,000 2,120,000 1,050,000,000 1,480,000 76,000	Tar in tons 83,000 89,000 96,000 103,000 tons cubic meter tons tons	Eenzol in tons 13,600 14,600 15,600 17,000	ı East

STATE # X NAVY
ARMY # X AIR # Approved For Release 2006/10/10: CIA-RDP82-00457R013900200006-4

25X1